## Statement of Information

# Multiple residential properties located in the Melbourne metropolitan area

### Sections 47AF of the Estate Agents Act 1980

#### Unit offered for sale

Address	
Including suburb and	1,2,3/2 Allendale Rd Croydon
postcode	

## Indicative selling price

For the meaning of this price see consumer.vic.gov.au/ underquoting (\*Delete single price or range as applicable)

#### Unit type or class

	e.g. One bedroom units	Single price	_	Lower price		Higher price
Lot 1		\$*	Or range between	\$*450000	&	\$495000
Lot 2		\$*	Or range between	\$*410000	&	\$450000
Lot 3		\$*	Or range between	\$*420000	&	\$460000
		\$*	Or range between	\$*	&	\$
		\$*	Or range between	\$*	&	\$

Additional entries may be included or attached as required.

### Suburb unit median sale price

Median price	\$597500		Suburb	Croydon	
Period - From	1/10/18	То	31/12/18	Source	REIV



## Comparable property sales (\*Delete A or B below as applicable)

A\* These are the details of the three units that the estate agent or agent's representative considers to be most comparable to the unit for sale. These units must be of the same type or class as the unit for sale, been sold within the last six months, and located within two kilometres of the unit for sale.

Unit type of	or class
--------------	----------

E.g. One bedroom units	Address of comparable unit	Price	Date of sale
	1	\$	
	2	\$	
	3	\$	

Unit type or class

E.g. One bedroom units	Address of comparable unit	Price	Date of sale
	1	\$	
	2	\$	
	3	\$	

Unit type or class

E.g. One bedroom units	Address of comparable unit	Price	Date of sale
	1	\$	
	2	\$	
	3	\$	

Unit type or class

E.g. One bedroom units	Address of comparable unit	Price	Date of sale
	1	\$	
	2	\$	
	3	\$	

Unit type or class

E.g. One bedroom units	Address of comparable unit	Price	Date of sale
	1	\$	
	2	\$	
	3	\$	

#### OR

**B\*** The estate agent or agent's representative reasonably believes that fewer than three comparable units were sold within two kilometres of the unit for sale in the last six months.